

IN THE SPECIFICATION

Please delete the paragraph at p. 14 lines 6-22, and substitute therefor:

Referring now to FIG. [10] 11, one specific implementation of step 820 in FIG. 8 is shown. We assume that the tuner is tuned to a current radio station (step 1105). A new radio station is then selected and tuned in (step 1110), preferably using the scanning tuner. A spectrum analysis is then performed, and the results are normalized to a frequency band for the new radio station (step 1120). The band output values that correspond to the preferred frequency spectrum signature are then subtracted from the new radio station normalized frequency band output (step 1130). If the frequency band difference is within a defined tolerance (step 1140=YES), step 1160 then determines if there are more frequency bands to process. If the frequency band difference is not within the defined tolerance (step 1140=NO), a count of bands outside of the defined tolerance is incremented (step 1150). When there are no more frequency bands to process (step 1160=NO), step 1170 determines whether the radio station is within a defined tolerance from the preferred program signature (step 1170). If not (step 1170=NO), the next radio station is selected (step 1110), and the process continues, searching for a station with a frequency spectrum that matches the selected program signature. If so (step 1180=YES), the current radio station is an acceptable station with respect to the defined tolerances, so an acceptable station has been found (step 1180).

Please delete the Abstract, and substitute therefor the replacement Abstract on the attached sheet.